PRODUCT INFORMATION PACKET



Model No: E608R Catalog No: E608R MODEL-IHP





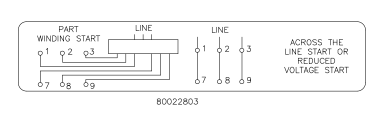
Nameplate Specifications

Phase	3	Output HP	40.0 Hp			
Output KW	29.8 kW	Voltage	200 V			
Speed	1760 r/min	Service Factor	1.15			
Frame	D324T	Enclosure	Drip Proof			
Efficiency	93 %	Ambient Temperature	40 °C			
Frequency	60 Hz	Current	113.0 A			
Duty	Continuous	Insulation Class	F			
UL	Recognized	CSA	Υ			

Technical Specifications

Poles	4	Rotation	Reversible Counterclockwise
Drive End Bearing	312sf	Opp Drive End Bearing	210sf
Frame Length	15.50 in		
Connection Drawing	80022803.PCX		

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:02/05/2025



80022803-S01

NOTES:
1. DRAWING FOR REPRESENTATION ONLY, ACTUAL CONNECTION DIAGRAM IS COMPUTER GENERATED AND PRINTED ON ADHESIVE NAMEPLATE 800163.
2. RESERVED FOR THREE PHASE CONNECTIONS.

					UNLES	ERANCES S SPECIFIED		_~	-C		DRAWN JVD 03-30-3		-2021
Γ					DEC.	INCHES	regal-beloit ((º/////	اعارو	<i>QL</i>	CHK	AJAY I	3-30	-2021
					.x	±.1		anna Erc	on b	APPD	AJAY (3-30-	-2021
					.xx	±.02	TITLE CONNECTION DIAGRAM			SCALE		1=1	
Γ					.xxx	±.005	1			REF	80	0228	
Γ	C	UPDATED REGAL LOGO IN TITLE BLOCK JVD 03-30-2021		AJAY	.xxxx	±.0005	MAT'L.			FMF			
Ī	٧0.	REVISION	BY & DATE	CHK	ANG	±7'30"	FINISH			PREV			
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RICHTS OF DESIGN AND INVENTION ARE RESERVED.			RFP 03-30-2021 CAD FILE 80022803-S01			SIZE	DRAWING N		VGE C		REV.	
L	THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT				DIST LB-PR] A	8002	2803-S01		С	